

/Anna Skibinsky/  
Examiner, Art Unit 1631

### EAST Search History

#### EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	molecular same circuit same switch AND (nanocell or nanopore or nanodevice or nanocircuit) AND @ad<="20000725"	US- PGPUB; USPAT	OR	ON	2009/10/05 20:40
L2	14	molecular same circuit AND (nanocell or nanopore or nanodevice or nanocircuit) AND @ad<="20000725"	US- PGPUB; USPAT	OR	ON	2009/10/05 20:41
L3	96	molecular AND (nanocell or nanopore or nanodevice or nanocircuit) AND @ad<="20000725"	US- PGPUB; USPAT	OR	ON	2009/10/05 20:46
L4	77	molecular AND conduct\$ AND (nanocell or nanopore or nanodevice or nanocircuit) AND @ad<="20000725"	US- PGPUB; USPAT	OR	ON	2009/10/05 20:46
L5	16	molecular AND conduct\$ AND switch AND (nanocell or nanopore or nanodevice or nanocircuit) AND @ad<="20000725"	US- PGPUB; USPAT	OR	ON	2009/10/05 20:47

#### EAST Search History (Interference)

<This search history is empty>

10/ 5/ 2009 8:47:48 PM  
C:\ Documents and Settings\askibinsky\ My Documents\ EAST\ Workspaces\ 09912923-  
self-assemble-nanocell.wsp